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TI - MOLDING METHOD FOR RESIN MOLDED FORM ON GLASS PERIPHERAL SECTION

IN - HARADA HITOSHI; TAMURA TETSUJI

PA - KATAYAMA KOGYO

IC - B29C47/02; B29K105/20; B29L31/30; B60J1/00; B60J1/02

CT - JP59014414 A []; JP57158479 A []; JP63049520 A []; JP61129321 A []; JP59154419B B []

 Mounting resin moulding on marginal area of glass window - by fixing extrusion nozzle and turning window while resin moulding is mounted on outer marginal edge and resin is extruded from nozzle

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PA - (KATA-N) KATAYAMA KOGYO KK

IC - B29C47/02 ;B29K1/02 ;B29K105/20 ;B29L31/30 ;B60J1/00 ;B60J1/02

 AB - J04151225 An extrusion nozzle is fixed and the glass window is turned while the resin moulding is mounted on the outer marginal edge of the glass window, as the resin is extruded from the nozzle onto the marginal edge of the window.

- USE - For resin strips of glass windows of cars. Resin moulding is mounted on marginal area of glass window without causing the glass to be cracked or without using complicated dies (Dwg0/3)

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IN - HARADA HITOSHI; others:01

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TI - MOLDING METHOD FOR RESIN MOLDED FORM ON GLASS

PERIPHERAL SECTION

AB

- PURPOSE:To miniaturize a mold while reducing crack defects of glass, and to correspond to multikind and small quantity production by fixing an extrusion nozzle, turning a glass window and installing a resin molded form on the outer periphery of the glass window.
- CONSTITUTION:In a machining method in which a resin molded form 2 such as a resin molding is mounted around a glass window1, an extrusion nozzle3 is fixed, the glass window1 is rotated, and the resin molded form 2 is fitted onto the outer periphery of the glass window1. Accordingly, the points at issue such as the scaling up of molds, the generation of the crack defects of glass by pushing glass by the top force and the bottom force, the complication of mold structure for absorbing the dispersion of glass, etc., can be solved.
- SI B60J1/00 ;B60J1/02 ;B29K105/20 ;B29L31/30
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